New Jersey Department of Environmental Protection

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2019

Manufacturer	Make	2019 Model	ZEV Fuel Type
Bayerische Motoren Werke AG	BMW	i3 all models	Lithium ion battery
Club Car, LLC	Club Car	Carryall: 411, 510 LSV & 710 LSV Villager: 2 LSV & 2+2 LSV	Lead-acid battery
Columbia Vehicle Group, Inc.	Columbia	SM2, SMT2, SM4, SMT4, SUV- LN, SUV-SN, NEV2	Lead-acid battery
Columbia Vehicle Group, Inc.	Columbia	SM2, SMT2, SM4, SMT4, SUV- LN, SUV-SN, NEV2	Lithium ion battery
Columbia Vehicle Group, Inc.	Columbia	MV1-LN, MV1-SN, SU5-LN, SU5-SN, Journeyman	Lead-acid battery
Columbia Vehicle Group, Inc.	Tomberlin	E-Merge E2: LE, SE, & SS, E-Merge E4: LE & SS, Eagle P5: CC & MS, Evolve	Lead-acid battery
Cruise Car, Inc.	Moke	eMoke	Lead-acid battery
Daimler AG	Smart	EQ Fortwo	Lithium ion battery
Epic Distribution	Epic	232, 262 432, 462 632, 662 832	Lead-acid battery
FCA US LLC.	Fiat	500e	Lithium ion battery
General Motors LLC.	Chevrolet	Bolt EV all models	Lithium ion battery
Honda Motor Co., LTD.	Honda	Clarity Electric	Lithium ion battery
Honda Motor Co., LTD.	Honda	Clarity Fuel Cell	Fuel Cell consuming on-board stored hydrogen
Hyundai Motor Company	Hyundai	Ioniq Electric, Kona Electric	Lithium ion battery

Please Note: Only electric vehicles that have been certified pursuant to the California Air Resources Board (CARB) zero-emission standards are included in this list. CARB only certifies passenger cars, light duty trucks and medium duty vehicles (up to 14,000 lbs. GVWR) as zero emission vehicles. Heavy duty vehicles and motorcycles are not included.

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2019 (continued)

Manufacturer	Make	2019 Model	ZEV Fuel Type
Hyundai Motor Company	Hyundai	NEXO all models	Fuel Cell
			consuming on-
			board stored
	ļ.	T.D. 11	hydrogen
Jaguar Land Rover Limited	Jaguar	I-Pace all models	Lithium ion battery
JH Global Services, Inc.	Star EV	Classic 48 volt all NEV/LSV	Lead-acid battery
		models,	
		H Series 48 volt all NEV/LSV	
		models, Sirius all NEV/LSV models,	
		Sport all NEV/LSV models	
Kia Motors Corporation	Kia	Niro Electric	Lithium ion battery
Kia Motors Corporation	Kia	Soul Electric	Lithium ion battery
Lightning Hybrids, LLC.	Lightning Lightning	LEV60	Lithium ion battery
Lightning Hybrids, LLC.	Hybrids	LEV120	Littifulli foli battery
Nissan Motor Company, LTD.	Nissan	Leaf all models	Lithium ion battery
Polaris Industries, Inc.	Polaris	GEM: e2, e4, e6,	Lead-acid battery
		eL-XD, & eM 1400 LSV	·
Polaris Industries, Inc.	Polaris	GEM: e2, e4, e6, & eL-XD	Lithium ion battery
Textron Specialized Vehicles	Cushman	LSV 800	Lead-acid battery
Tesla Inc	Tesla	Model 3 All Models	Lithium ion battery
Tesla Inc	Tesla	Model S All Models	Lithium ion battery
Tesla Inc	Tesla	Model X All Models	Lithium ion battery
Textron Specialized Vehicles	E-Z-Go	2Five - LSV/ NEV	Lead-acid battery
		2 & 4 Passenger	
Toyota Motor Corporation	Toyota	Mirai	Fuel Cell
			consuming on-
			board stored
			hydrogen
Tropos Technologies, Inc.	Tropos Motors	ABLE	Lead-acid battery

Please Note: Only electric vehicles that have been certified pursuant to the California Air Resources Board (CARB) zero-emission standards are included in this list. CARB only certifies passenger cars, light duty trucks and medium duty vehicles (up to 14,000 lbs. GVWR) as zero emission vehicles. Heavy duty vehicles and motorcycles are not included.

Notice of Motor Vehicles that Qualify as Zero Emission Vehicles (ZEVs) for Model Year 2019 (continued)

Manufacturer	Make	2019 Model	ZEV Fuel Type
Vantage Vehicle International, Inc.	Vantage	EV2XC, EV2XS, EV7C, EV7X, EVD9C, EVD9P, EVD9R, EVD9X	Lead-acid battery
Vantage Vehicle International, Inc.	Vantage	LI2XC, LI2XP, LI2XS, LID9C, LID9P, LID9R, LID9X, LIV7C, LIV7P, LIV7X	Lithium ion battery
Volkswagen Group of America, Inc.	Audi	e-tron 55 Quattro (SUV)	Lithium ion battery
Volkswagen Group of America, Inc.	Volkswagen	e-Golf	Lithium ion battery

Please Note: Only electric vehicles that have been certified pursuant to the California Air Resources Board (CARB) zero-emission standards are included in this list. CARB only certifies passenger cars, light duty trucks and medium duty vehicles (up to 14,000 lbs. GVWR) as zero emission vehicles. Heavy duty vehicles and motorcycles are not included.